

## BROADBAND AMPLIFIERS

### CA 482 L1 / CA 482 L2 / CA 453 L1 / CA 453 L2

Suitable for amplification of terrestrial signals in medium and large collective installations

Independent regulation by entry

Tele-power for preamplifiers

High efficiency power supply

Test output (-30dB)

High level of output

Ground connection point

A class

REFERENCE		CA 482 L1		CA 482 L2		CA 453 L1			CA 453 L2		
Code		063003		063004		063005			063006		
Inputs		VHF	UHF	VHF	UHF	VHF	UHF	UHF	VHF	UHF	UHF
Frequency Range	MHz	47-232	470-790	47-232	470-694	47-232	470-790	470-790	47-232	470-694	470-694
Gain	dB	40	48	40	48	40	45	45	40	45	45
Regulation	dB	20									
Output level DIN 45004B	dBµV	122									
Return loss	dB	> 12	> 10	> 12	> 10	> 12	> 10	> 10	> 12	> 10	> 10
Figura de ruido	dB	< 4	< 5	< 4	< 5	< 4	< 8,5	< 8,5	< 4	< 8,5	< 8,5
DC Pass 0/12Vdc	mA	100									
TEST output	dB	-30									
Mains voltage	Vac	90-264									
Central consumption	mA	350									



CA 482 L1 / CA 482 L2



CA 453 L1 / CA 453 L2